

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently Amended) An image-recording device comprising:

disk-determination ~~means which determines~~ unit configured to determine whether or not an inserted disk is a subject disk that is of a predetermined type and that stores a predetermined menu; and

additional recording-mode control unit configured to set a mode for indicating whether additional recording onto the inserted disk is allowed; and

additional recording-control ~~means which makes matching for~~ unit configured to update the predetermined menu based on additionally-recorded data ~~performed~~ when the disk-determination ~~[[means]]~~ unit determines the inserted disk to be the subject disk of the predetermined type and the additional recording-mode control unit indicates that additional recording is allowed.

2. (Currently Amended) An image-recording device comprising:

disk-determination ~~means which determines~~ unit configured to determine whether or not an inserted disk is a subject disk that is of a DVD + RW type and that stores a predetermined menu; and

additional recording-mode control unit configured to set a mode for indicating whether additional recording onto the inserted disk is allowed; and

~~additional recording-control means which makes matching for~~ unit configured to
update the predetermined menu based on additionally-recorded data ~~performed~~ when
the disk-determination means determines the inserted disk to be the subject disk and
the additional recording-mode control unit indicates that additional recording is allowed.

3. (Currently Amended) An image-recording device according to Claim 2,
wherein the disk-determination ~~[[means]]~~ unit determines the inserted disk to be the
subject disk when a recording format of the inserted disk is a DVD + RW video-
recording format.

4. (Previously Presented) An image-recording device according to Claim 2,
wherein the predetermined menu is a DVD menu holding a list of video data items
recorded onto the inserted disk.

5. (Previously Presented) An image-recording device according to Claim 2,
wherein the predetermined menu is video data generated by using the still-image data
recorded onto the inserted disk.

6. (Currently Amended) An image-recording device according to Claim 2,
wherein the additional recording-control ~~[[means]]~~ unit deletes the predetermined menu,
~~as the matching,~~ when the additional data is recorded onto the inserted disk.

7. (Currently Amended) An image-recording device according to Claim 2, wherein, when the additional data is recorded onto the inserted disk and an instruction to take out the inserted disk is issued, the additional recording-control ~~means~~ unit updates the predetermined menu ~~updated~~ on the basis of the additionally recorded data, ~~as the matching~~.

8. (Currently Amended) An image-recording device according to Claim 2, further comprising:

message display-control ~~[[means]]~~ unit configured to show a predetermined message; and

operation input-reception ~~means which receives~~ unit configured to receive a predetermined operation input ~~[[,]]~~ ;

wherein, when the additional data is recorded onto the inserted disk and an instruction to take out the inserted disk is issued, the additional recording-control ~~[[means]]~~ unit makes the message display-control ~~[[means]]~~ unit show ~~information-~~ adapted the predetermined message to confirm that the predetermined menu is to be updated and updates the predetermined menu on the basis of the additionally recorded data when the operation input-reception ~~[[means]]~~ unit receives ~~[[the]]~~ update-confirmation information, ~~as the matching~~.

9. (Currently Amended) An image-recording device comprising:

disk-determination ~~means which determines~~ unit configured to determine whether or not an inserted disk is a subject disk that is of a DVD + RW type and that stores a predetermined menu;

message display-control ~~means which makes~~ unit configured to produce a display image ~~produced~~, the display image being adapted to confirm ~~[[that]]~~ whether additional data ~~can be~~ is allowed to be recorded onto the inserted disk when the disk-determination ~~[[means]]~~ unit determines the inserted disk to be the subject disk;

operation input-reception ~~means which receives~~ unit configured to receive a confirmation input for the ~~confirmation~~ display image indicating whether the additional data is allowed to be recorded;

additional recording-mode control unit configured to set a mode for indicating whether additional recording onto the inserted disk is allowed based on the confirmation input; and

additional recording-control ~~means which makes matching performed~~ unit configured to update the predetermined menu for the additionally-recorded data when ~~the confirmation input indicates that the additional data can be recorded~~ the additional recording-mode control unit sets a mode indicating that additional recording is allowed.

10. (Previously Presented) An image-recording device according to Claim 9, wherein the disk-determination unit determines the inserted disk to be the subject disk when a recording format of the inserted disk is a DVD + RW-video recording format.

11. (Previously Presented) An image-recording device according to Claim 9, wherein the predetermined menu is a DVD menu holding a list of video data items recorded onto the inserted disk.

12. (Previously Presented) An image-recording device according to Claim 9, wherein the predetermined menu is video data generated by using still-image data recorded onto the inserted disk.

13. (Currently Amended) An image-recording device according to Claim 9, wherein the additional recording-control ~~means makes~~ unit deletes the predetermined menu ~~deleted, as the matching.~~

14. (Currently Amended) An image-recording device according to Claim 9, wherein the additional recording-control ~~means makes~~ unit deletes the predetermined menu ~~deleted, as the matching,~~ when the additional data is recorded onto the inserted disk.

15. (Currently Amended) An image-recording device according to Claim 9, wherein, when the additional data is recorded onto the inserted disk and an instruction to take out the inserted disk is issued, the additional recording-control ~~means makes~~ unit updates the predetermined menu ~~updated~~ on the basis of the additionally recorded data, ~~as the matching.~~

16. (Currently Amended) An image-recording device according to Claim 9, wherein when the additional data is recorded onto the inserted disk and an instruction to take out the inserted disk is issued, the additional recording-control ~~means-makes~~ unit controls the message display-control ~~[[means]]~~ unit to show information adapted to confirm that the predetermined menu is to be updated and ~~makes~~ updates the predetermined menu ~~updated~~ on the basis of the additionally recorded data when the operation input-reception ~~[[means]]~~ unit receives the update-confirmation information, ~~as the matching.~~

17. (Currently Amended) An image-recording device according to Claim 9, wherein when the confirmation input indicates that the additional data cannot be recorded, the message display-control ~~means-makes~~ unit causes the display image to be produced again, the display image being adapted to confirm ~~[[that]]~~ whether or not the additional data ~~can be~~ is allowed to be recorded when a power is turned again.

18. (Currently Amended) An image-recording device according to Claim 9, wherein when the confirmation input indicates that the additional data cannot be recorded, the message display-control ~~means-makes~~ unit causes the display image to be produced again, the display image being adapted to confirm ~~[[that]]~~ whether or not the additional data ~~can be~~ is allowed to be recorded when a shift to a predetermined photographing mode is made.

19. (Currently Amended) An image-recording device according to Claim 9, wherein when the confirmation input indicates that the additional data cannot be recorded, the message display-control ~~means-makes~~ unit causes the display image to be produced again, the display image being adapted to confirm ~~[[that]]~~ whether or not the additional data ~~can be~~ is allowed to be recorded when a predetermined photographing operation is performed.

20. (Currently Amended) An image-recording device comprising:
disk-determination ~~means-which-determines~~ unit configured to determine whether or not an inserted disk is a subject disk that is of a DVD + RW type and that stores a predetermined menu; ~~and~~
additional recording-mode control unit configured to set a mode for indicating whether additional recording onto the inserted disk is allowed; and
additional recording-control ~~means-which-disables~~ unit configured to disable additional recording when the disk-determination ~~[[means]]~~ unit determines the inserted disk to be the subject disk and the additional recording-mode control unit indicates that additional recording is prohibited.

21. (Currently Amended) An image-recording device according to Claim 20, wherein the disk-determination ~~[[means]]~~ unit determines the inserted disk to be the subject disk when a recording format of the inserted disk is a DVD + RW-video recording format.

22. (Currently Amended) An image recording-control method:

~~a step of~~ determining a type of an inserted disk;

~~a step of~~ determining whether or not a predetermined menu is recorded onto the inserted disk; ~~and~~

setting a mode indicating whether additional recording onto the inserted disk is allowed; and

~~a step of performing matching for~~ updating the predetermined menu based on additionally recorded data when it is determined that the type of the inserted disk is DVD + RW and the predetermined menu is recorded onto the inserted disk and the mode indicates that additional recording onto the inserted disk is allowed.

23. (Currently Amended) An image recording-control method:

~~a step of~~ determining a type of an inserted disk;

~~a step of~~ determining whether or not a predetermined menu is recorded onto the inserted disk;

~~a step of~~ producing a display image adapted to confirm ~~[[that]]~~ whether or not additional data ~~can be~~ is allowed to be recorded onto the inserted disk when it is determined that the type of the inserted disk is DVD + RW and the predetermined menu is recorded onto the inserted disk;

~~a step of~~ receiving a confirmation input for the ~~confirmation~~ display image indicating whether the additional data is allowed to be recorded; and

setting a mode for indicating whether additional recording onto the inserted disk is allowed based on the confirmation input; and

~~a step of performing matching for~~ updating the predetermined menu based on
the additionally-recorded data when ~~the confirmation input indicates that the additional-~~
~~data can be recorded~~ the mode indicates that additional recording onto the inserted disk
is allowed.

24. (Currently Amended) A ~~program which makes a computer execute~~ non-
transitory computer-readable medium comprising instructions executable by a computer
processor to implement a method for image recording control, the method comprising:

~~a step of~~ determining a type of an inserted disk;

~~a step of~~ determining whether or not a predetermined menu is recorded onto the
inserted disk; and

setting a mode indicating whether additional recording onto the inserted disk is
allowed; and

~~a step of matching a~~ updating the predetermined menu ~~[[to]]~~ based on
additionally recorded data when it is determined that the type of the inserted disk is
DVD + RW and the predetermined menu is recorded onto the inserted disk and the
mode indicates that additional recording onto the inserted disk is allowed.

25. (Currently Amended) A ~~program which makes a computer execute~~ non-
transitory computer-readable medium comprising instructions executable by a computer
processor to implement a method for image recording control, the method comprising:

~~a step of~~ determining a type of an inserted disk;

~~a step of~~ determining whether or not a predetermined menu is recorded onto the inserted disk;

~~a step of~~ producing a display image adapted to confirm ~~[[that]]~~ whether additional data ~~can be~~ is allowed to be recorded onto the inserted disk when it is determined that the type of the inserted disk is DVD + RW and the predetermined menu is recorded onto the inserted disk;

~~a step of~~ receiving a confirmation input for the ~~confirmation~~ display image indicating whether the additional data is allowed to be recorded; and

setting a mode indicating whether additional recording onto the inserted disk is allowed based on the confirmation input;

~~a step of matching~~ updating the predetermined menu ~~[[to]]~~ based on the additionally recorded data when ~~the confirmation input indicates that the additional data can be recorded~~ and the mode indicates that additional recording onto the inserted disk is allowed.